

GSA Public Buildings Service

Tel: (817) 978-4324 Fax: (817) 978-2063 william.rollings@gsa.gov

April 19, 2010

MEMORANDUM FOR FEDERAL AGENCIES

FROM: WILLIAM L. ROLLINGS, PROJECT MANAGER

REAL PROPERTY UTILIZATION AND DISPOSAL DIVISION

(7PZ)

SUBJECT: Notice of Availability of Excess Real Property,

FAA Outer Marker – Houston

Near George Bush Intercontinental Airport

Houston, Texas 77396

(GSA Control No. 7-U-TX-1110)

The real property described on the reverse side, having been reported excess, is hereby offered to other Federal agencies for possible utilization pursuant to the provisions contained in 40 USC 101, et. seq., and in accordance with procedures established by the Federal Management Regulations 41 CFR 102-75.

The purpose of this notice is to determine whether there is any further Federal Government need for this property, in the absence of which the property will be determined surplus to the needs and responsibilities of the Federal Government and disposed of in accordance with existing laws and regulations.

You are requested to advise this office not later than **May 19, 2010**, in the event your agency has an interest in acquiring this property. Please communicate with this office at 817-978-4324, if you desire any further information.

Attachment

DESCRIPTION

GSA CONTROL NUMBER: 7-U-TX-1110

PROPERTY IDENTIFICATION: FAA Outer Marker – Houston

PROPERTY ADDRESS: 25735 Aldine-Westfield Road, near

George Bush Intercontinental Airport

Houston, Texas 77396

HOLDING AGENCY: Federal Aviation Administration

CUSTODIAN: Susan Kinder

Federal Aviation Administration

Real Estate and Utilities Group, ASW-53

2601 Meacham Blvd. Fort Worth, TX 76137

<u>IMPROVEMENTS:</u> None.

LAND DATA: 0.2459 fee acre.

HOLDING AGENCY USE: Vacant land.

RANGE OF POSSIBLE USES: Various.

<u>UTILITIES:</u> N/A.

<u>REIMBURSEMENT:</u> Full Fair Market Value.

<u>EXPRESSED INTEREST:</u> None.

HISTORICAL DATA: No historic significance is associated with

this property.

MAP
FAA Outermarker Property - Houston

